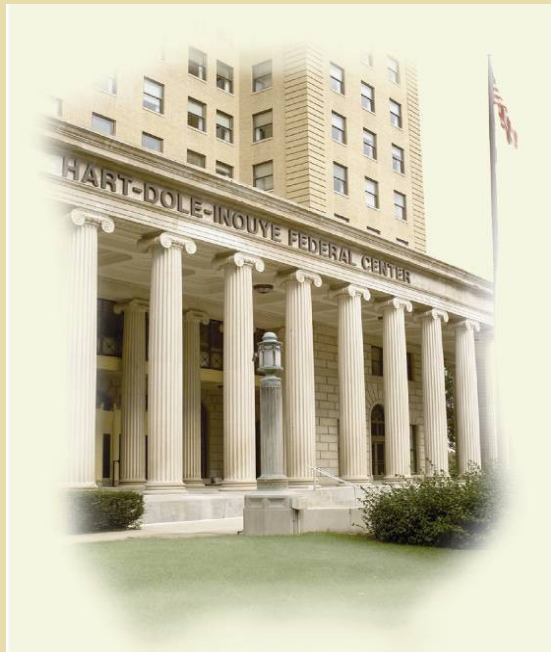




Data Quality



**Defense Logistics
Information Service
Data Integrity Branch**

July 2007

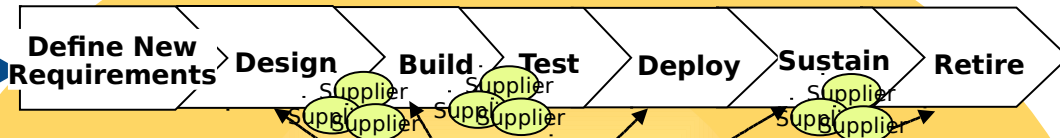


DNA of the DOD Supply Chain

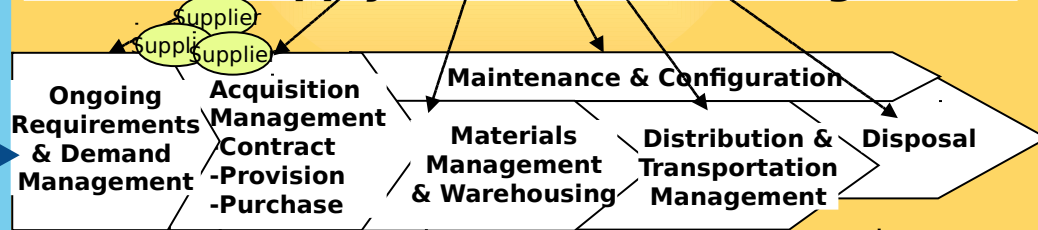
“Data is the DNA of supply chain management”

- Acquisition
- Financial management
- Hazardous material
- Freight & packaging
- Maintenance
- Sustainability
- Disposal
- Demilitarization

Weapon System Lifecycle Management



Material Supply and Services Management



Quality

Finance

Reporting

Retail

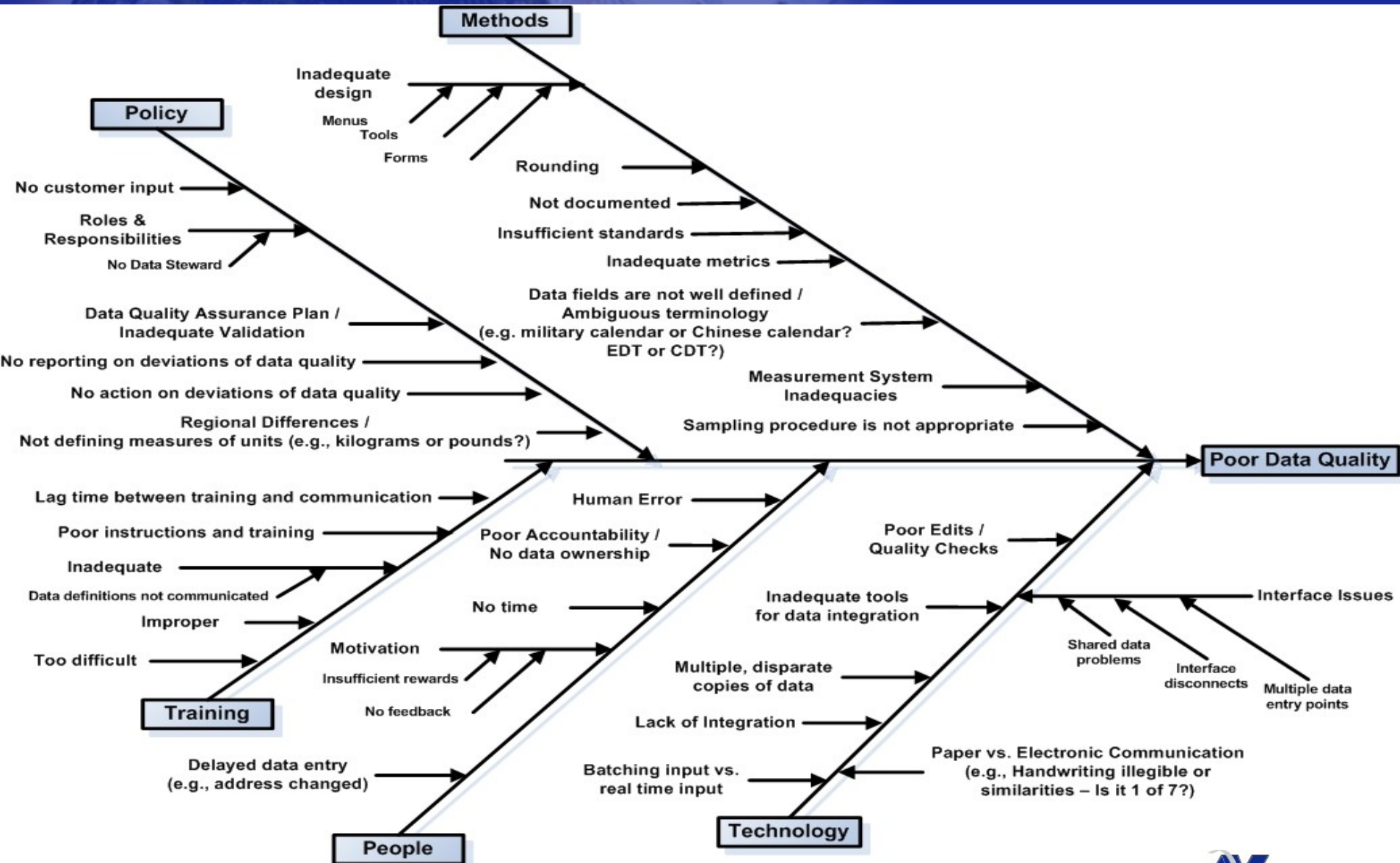


Who is the customer?
 What is needed?
 How many are needed?
 Where is it needed?

- What meets the requirement?
- How many do we have and where? or, Where/how can we obtain?
- How must it be handled?



Root Causes of Data Quality





Costs and Benefits

- Geometric Cost Model for Bad Data
 - \$1.00 to correct an error at data entry
 - \$10.00 to correct a number of errors after the fact with batch processing
 - \$100 cost of not correcting an error
- Benefits
 - Eliminates extra time to reconcile data
 - Alleviates customer dissatisfaction
 - Helps prevent loss of system credibility
 - Eliminates need for extra mailings to explain system downtime
 - Prevents some revenue loss
 - Assists with compliance issues



Master Data Management

**BS
M**



ARMY

- **Authoritative sources**
- **Data Standards**
- **Meta Data**



NAVY



No New Stovepipes Air Force



Vendor Master

Data Input

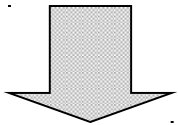


> 500 BUSINESS RULES

> 500 EDITS

On-line D&B Parent Linkage

On-line DUNS Validation



3rd Party Data Validation/Certification

SBA

CAGE

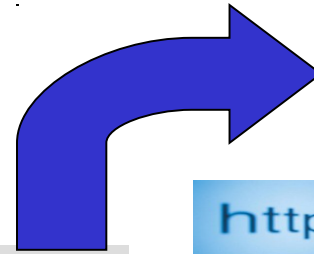
USPS

Federal Reserve

CAGE INTERNATIONAL



Central Contractor Registration



Data Output



Public Web Search



Daily Extracts



XML Transactions



CCR Tools



DLA Business Systems Modernization, Army Logistics Modernization Program

DFAS NOC

NO ANNUAL UPDATE = INACTIVE



Customer Master

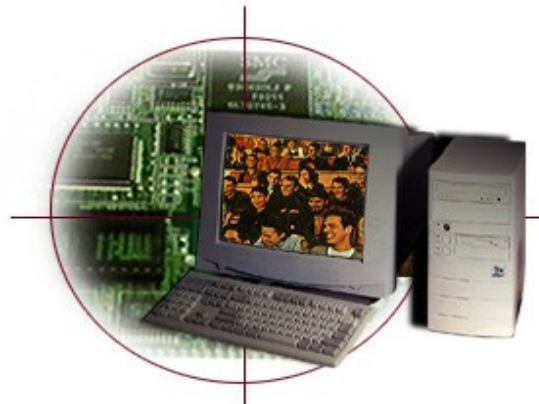
DOD Customer Master
DLA Customer Facing IT Systems

Catalog the customer



DLA Customer

Customer Data Update



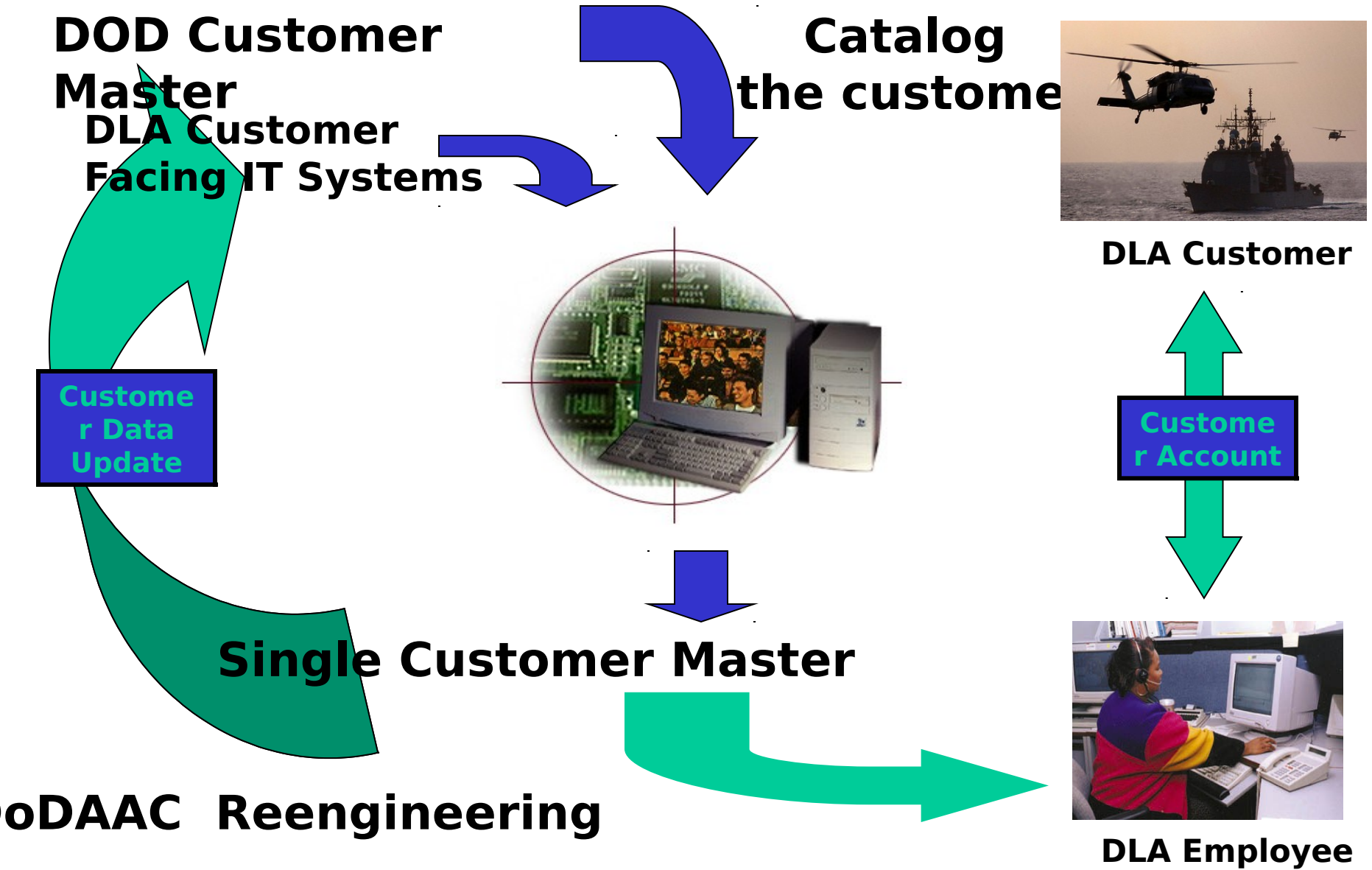
Customer Account

Single Customer Master



DLA Employee

oDAAC Reengineering



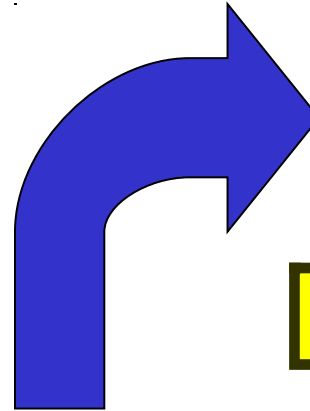


Material Master

Data Input



Data Output



CD ROM

ERP

DLA Business Systems
Modernization, Army Logistics
Modernization Program



Public Web Search

DATA CLEANSING

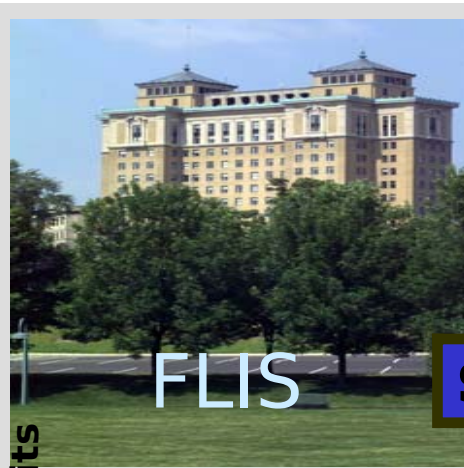
14 Business Rules
DRN Reviews

DLIS Cataloging

ERP

453 MIOS/5,482 Combination
edits

Service Legacy Systems



FLIS

Service Legacy System

**Cataloger Quality Check
DCMO GIRDER
Core Characteristics
Quality Scorecard**

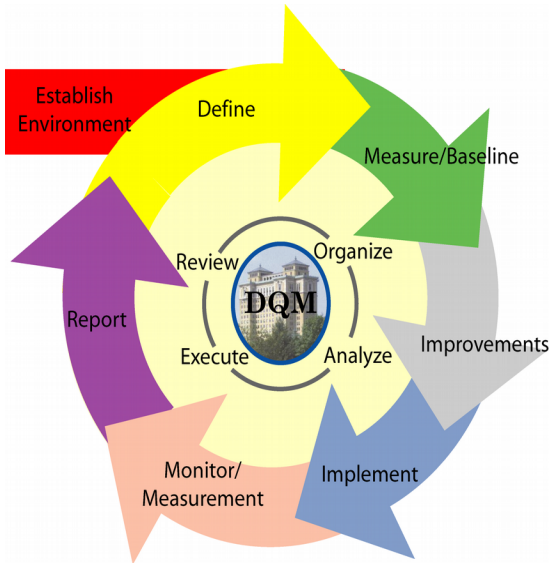


DLIS Data Quality Process

- **Knowledge exchanges with the experts - Universities, Gartner, others**
- **Plan addresses: People-Process-Technology**
 - **Management priority / visibility**
 - **Program managers: overall responsibility**
 - **Data stewards: analyze, measure, report and support PMs**
 - **Elaborate, fact-based methodology / measures**
 - **Edits, profiling tools and system checks**

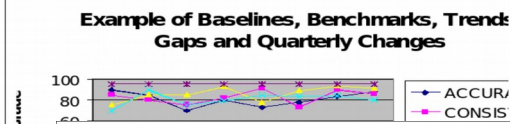


Data Quality Methodology

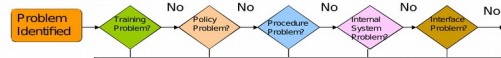


System/Product DQ Baseline											
Process Step - Measure/Baseline					Overall JCB quality assessment of FLIS on DLA Mgd NSNs ORNs where FLIS or BSM is the authoritative source						
A - Accuracy CN - Consistency CR - Currency CM - Completeness NM - Not Measured											
DQ ISSUES	A	CN	CR	CM	Over all	DQ ISSUES	A	CN	CR	CM	Over all
1. Shelf Life Code	80%	100%	100%	86%	89.2%	6. Quantity Per Assembly	NM	100%	NM	100%	100%

System/Product Benchmark



Root Cause Analysis



System/Program Approval/Assistance

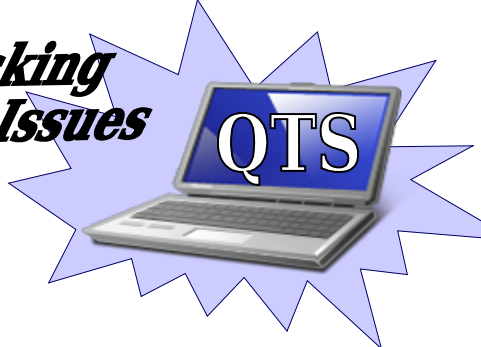
Target Population: Example: FLIS	Issues/Needs/Concerns: Address any known conflicts regarding suggested improvement; any methods or tools required; and overall concerns.		
Process: Describe the process	Characteristic	Grade	Percentage
Problems/Errors: Describe the problems or deficiencies found	Accuracy	●	68%
Measurable observations: Annotate the findings	Consistency	●	82%
	Currency	●	95%
	Completeness	●	75%
	Recommendations:		

The Results

- Accuracy
- Consistency
- Currency
- Completeness

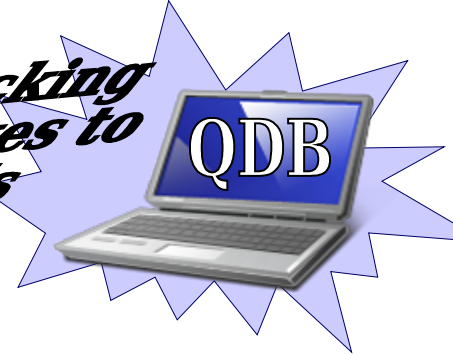
- ### Action Plans
- Define
 - Measure
 - Improvements
 - Implement
 - Monitor
 - Report

Tracking Quality Issues



**People
Process
Technology**

Tracking Changes to NSNs





Emerging Systems

Planning

- Establish Data Cleansing Champion
- Subject matter experts

Business rule development

- Review data
- Authoritative data sources
- Develop business rules
- Establish frames

Data Cleansing

Reporting

- Track progress
- Auditing

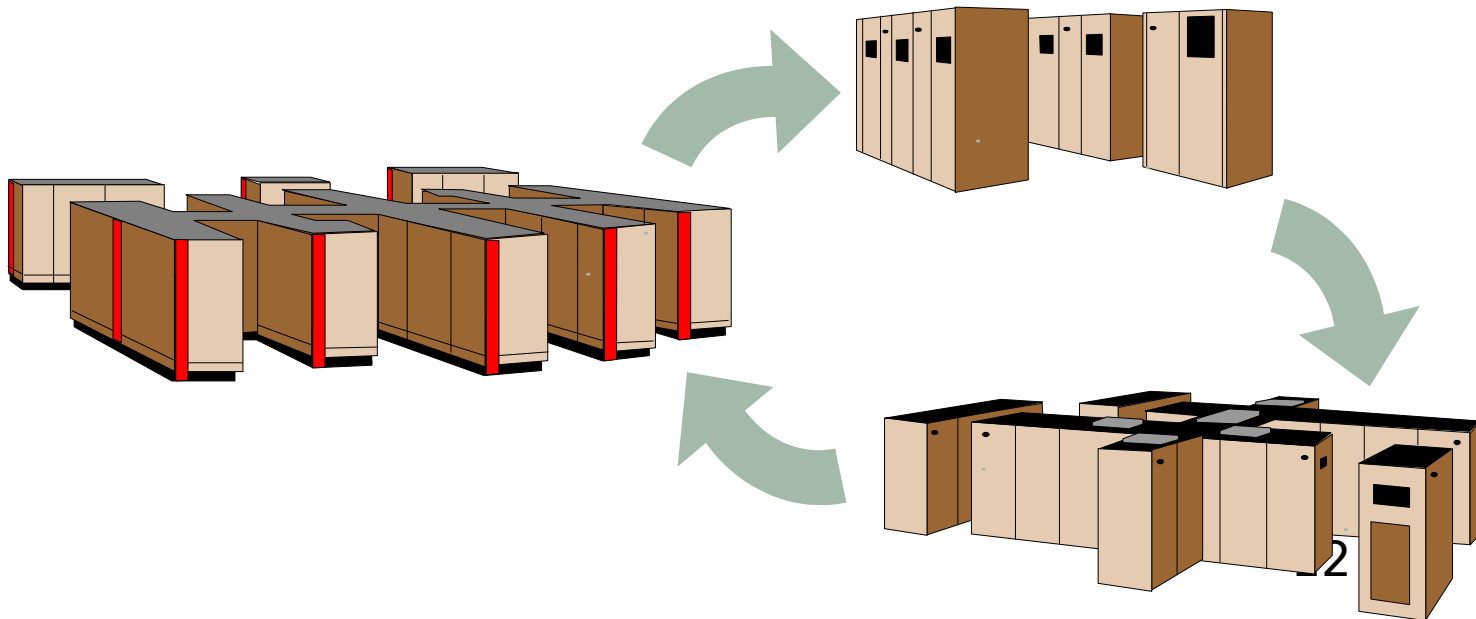
Start Early!!!

**Dedicate
resources**



Vision of the Future

- To provide a means of maintaining master data throughout the life cycle of a product, independent of any particular application or computer system (*neutral exchange - long term retention*)
- To improve the quality and availability of data through integration with manufacture and supplier systems





Master Data Quality

- **Supplier and manufacturers recognize that:**
 - **Data integration is one of the keys to a long term relationship**
 - **The ability to provide their customers with quality data is a significant differentiating factor**
- **Supplier and manufactures are:**
 - **Publishing the specifications of their products, capabilities and services on their web sites**
 - **Looking to increase their visibility and understand that the best way to do this is to improve the quality of their data**
 - **Looking for a “Standard” that they can use to identify the quality of their data**



ISO 8000

- **Information quality — ISO 8000**
 - **Part 110: Master data quality: Syntax, semantic encoding, and conformance to customer requirements for the purpose of achieving data quality**
 - **Part 120: Master data quality: Provenance, requirements for the capture, exchange and model of provenance for the purpose of achieving data quality**





Sample Contract for ISO 8000 Compliant Data

- **Cataloguing data is defined as the minimum number of characteristics required to uniquely identify an item of supply or supply concept**
- **The contractor, sub-contractor or supplier shall supply technical data for cataloguing purposes in electronic format on any of the items covered in this contract as follows: The data shall comply with applicable Federal ISO 22745-30 compliant Identification Guides**
 - a. The data shall be encoded using concept identifiers from the ECCMA Open Technical Dictionary (eOTD), an ISO 22745 compliant open technical dictionary**
 - b. The data shall be provided in eOTDr-XML, an ISO 22745-40 compliant Extensible Markup Language (XML) format published by ECCMA**
 - c. The data shall be certified as ISO 8000-110 compliant**



Data Quality

- **Data Quality is not magic: It's the “new normal” and must be done DOD wide**
- **Functional “owners” have a key role: Data experts lead the quality effort**
- **Transformation programs: Need for quality permeates all DOD logistics data**
- **Built into each new s**
- **Participation**
- ***COURAGE***





Data Quality



YOUR POINTING AT IT WON'T HELP - THE COMPUTER RECORDS SHOWS NONE IN STOCK.



Questions?

